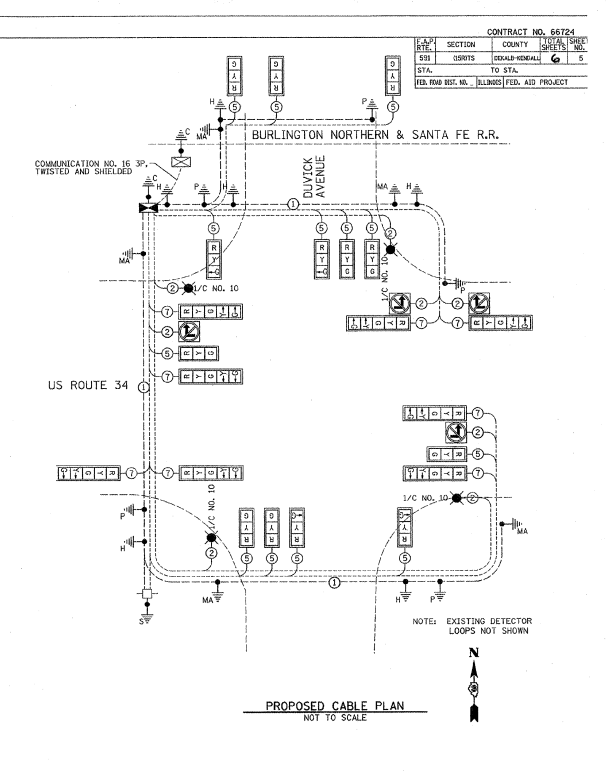


## TRAFFIC SIGNALS LEGEND

<u>.</u>	DETNOTES NUMBER OF CONDUCTORS (NEW) ALL CABLE NO. 14 EXCEPT AS INDICATED				
-0-	EXISTING SERVICE INSTALLATION				
B	PROPOSED CONTROLLER CABINET WITH LIGHTING CONTROLLER PHOTOCELL RELAY				
	ILLUMINATED SIGN ~ R3-1 LED BLANK OUT				
9	ILLUMINATED SIGN - R3-2 LED BLANK OUT				
Ø	EXISTING RAILROAD CONTROLLER				
Y+	RIGHT TURN YELLOW				
G	RIGHT TURN GREEN				
<u>-Y</u>	LEFT TURN YELLOW				
<b>-</b> G	LEFT TURN GREEN				
	SIGNAL SECTION 12"				
×	250 WATT HPS LUMINAIRE				
	TRAFFIC SIGNAL BACKPLATE				
4II) •	GROUND ROD AT POST (P) OR MAST ARM (MA) OR CONTROLLER (C) OR SERVICE INSTALLATION (S) OR HANDHOLE (H)				



REVISIONS		ILLINOIS DEPARTMENT OF TRANSPORTATION			
NAME I	DATE				
			CABLE PLAN		
	1		OMDEE I EMI		
		1 FAP 591 (US 34)			
	1		FAF 331	lu3	34)
			CECTION	/4 FF	\ T- C
		SECTION (15R)TS			
i i	1	*** *** * *			0.0111.1773.4
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	1 0	OAL F. VERT.			DOARM DV ADD
	5	CALE: VERT.			DRAWN BY ARR
		ATE 5/07			CHECKED BY JLS

plot bate = 6/87 File name = cabledgn Plot scale = User name = ARR